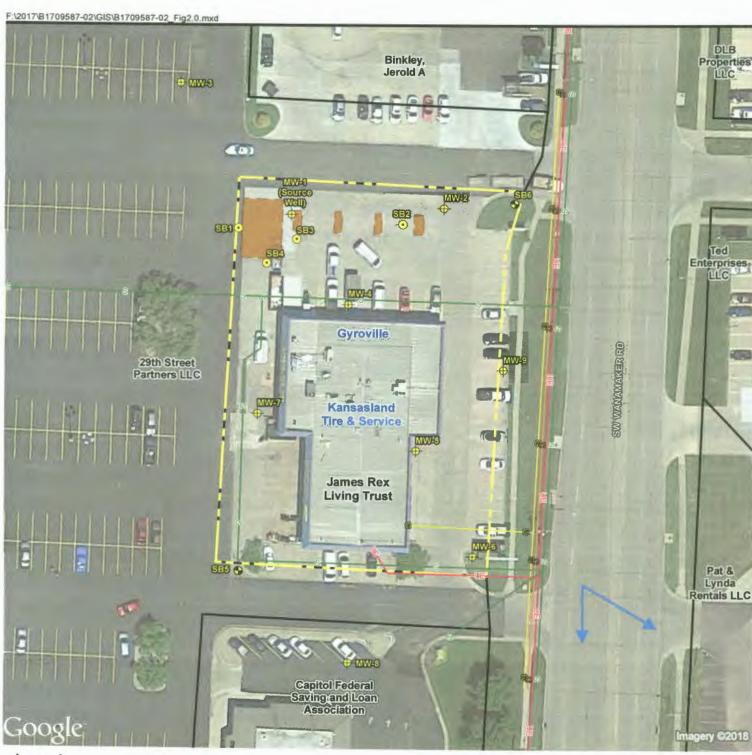
		RECORD		WWC-5			sion of Water			MW-1		
				ge in Well Use			irces App. No		Well ID			
1 LOCATION OF WATER WELL: Fraction						Section Number Township Number Range Number						
	: Shawnee			1/4 SE 1/4 SE								
						Street or Rural Address where well is located (if unknown, distance and						
						direction from nearest town or intersection): If at owner's address, check here:						
Address: 2855 SW Wanamaker Road Address: 2855 SW Wanamaker Road							2855 SW Wanamaker Road					
						Topeka, KS 66614						
3 LOCAT												
	WITH "Y" IN 4 DEPTH OF COMPLETED WELL:44											
SECTIO	SECTION BOX: Depth(s) Groundwater Encountered: 1) 7.87 2) V/A ft. 3) V/A ft., or 4) $\square$ Dry						ft. Longitude: -95.763081 (decimal degrees)  Well Horizontal Datum: □ WGS 84 ■ NAD 83 □ NAD 27					
	٧	2)!!	MATICANA	5)!\\/\ II., or 4	t) ∐ Di	ry Well				83 □ NAD 27		
		well s s	WELL'S STATIC WATER LEVEL:					for Latitude/Longitude		,		
NW	NIC	above 1	above land surface, measured on (mo-day-yr)					G (unit make/model: (WAAS enabled?				
1 1 1 1 1 1 1	vater wasN/A	ft.					10)					
w -	afterN/A hours pumping N/A gpr Well water wasN/A ft.					n	Online Mapper:					
CW	Well water wasN/A ft											
8W		after.	MA hour	hours pumping N/A gpm			6 Elevation: 1007ft. ☐ Ground Level ☐ TOC					
Estimated Yield:			/ield: <b>N</b> //	N/Agpm			Source: Land Survey GPS Topographic Map					
S Bore Hole Diameter			Diameter:	8.25 in. to 22 ft. and			Other					
7 WELL WATER TO BE USED AS:												
1. Domestic:	omestic: 5. ☐ Public Water Supply: well ID											
_						Cased Uncased Geotechnical						
_	□ Lawn & Garden       7. □ Aquifer Recharge: well ID						12. Geothermal: how many bores?					
2. 🗌 Irrigati	.  Irrigation 9. Environmental Remediation: well ID											
_	3. ☐ Feedlot ☐ Air Sparge ☐ Soil Vapor Extr						b) Open Loop ☐ Surface Discharge ☐ Inj. of Water					
4. 🗌 Industr	rial		Recovery 3	☐ Injection			13. 🗌 Oth	er (specify):				
Was a chemical/bacteriological sample submitted to KDHE?   Yes No If yes, date sample was submitted:												
Water well disinfected?   Yes No												
8 TYPE OF CASING USED: ☐ Steel ■ PVC ☐ Other												
Casing diameter 2 in to 12 ft. Diameter N/A in to N/A ft. Diameter N/A in to N/A ft.												
Casing diameter 2 in to 12 ft., Diameter N/A in to N/A ft., Diameter N/A in to N/A ft.  Casing height above land surface 0 in Weight N/A lbs/ft. Wall thickness or gauge No. Sch. 40												
TYPE OF SCREEN OR PERFORATION MATERIAL:												
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC ☐ Other (Specify)												
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)												
SCREEN OR PERFORATION OPENINGS ARE:												
☐ Continuous Slot ☐ Mill Slot ☐ Gauze Wrapped ☐ Torch Cut ☐ Drilled Holes ☐ Other (Specify)												
□ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole)												
SCREEN-PERFORATED INTERVALS: From .12												
GRAVEL PACK INTERVALS: From 10 ft. to 22 ft., From N/A ft. to N/A ft., From N/A ft. to N/A ft.												
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Concrete 0 to 2												
Grout Intervals: From												
☐ Septic			Lateral Line	es 🔲 Pit Priv	v	П	Livestock Pen	s 🗆 Insect	icide Storage	2		
Sewer			Cess Pool	☐ Sewage			Fuel Storage		loned Water			
□ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well												
Other (Specify)												
Direction from well? Adjacent Distance from well? 0 ft.												
10 FROM	TO		LITHOLO	GIC LOG		FROM	I OT	LTHO. LOG (cont.) o	r PL UGGIN	G INTERVALS		
0		Sand (Fill)										
3	7	Clay (CH) d	ark browr	n, moist, petro od	or							
7		AA with ora										
11				with petro odor								
16				moist, petro odo	r							
20	22	Sandstone (	Kefusal)									
Notes:												
II CONTRACTORIS OR LANDOWNERS CERTIFICATION TILL												
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year) .6-5-20.18 and this record is true to the best of my knowledge and belief.												
Kancae We	urisdiction a ater Well Co	and was comp	neted on (I	по-day-year) .Ф.:२: 759 ты:	Water	and t	and weekond is	leted on (manday)	(ear) 7-8-2	018		
Kansas Water Well Contractor's License No. 759 This Water Well Record was completed on (mo-day-year) 7-8-2018												
Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of Water, GWTS Section,												
1000	SW.lackson.	St., Suite 420, To	preka, Kansas	66612-1367. Mail on	e to Wate	er Well Own	er and retain on		hone 785-296	5-5524.		
Visit us at http	1000 SW_lackson St., Suite 420, Tspeka, Kausas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.  Visit us at http://www.kdheks.gov/waterwell/index.html  KSA 82a-1212  Revised 7/10/2015											



## Legend

Proposed Soil Boring for Petroleum Analysis

Proposed Soil Boring for Geotechnical Testing

Proposed Monitoring Well

Former UST Basin and Pump Island

Approximate Shawnee County Parcels

Approximate Site Boundary

Fiber/Communication

Gas Line

Overhead/Electric

Sewer Line

**Business Name** 

## **Property Owner**

Some Offsite utilities are unknown at this time



1 inch = 60 feet

## BRAUN

The Science You Build On.

11001 Hampshire Avenue S Minneapolis, MN 55438 952.995.2000 braunintertec.com Project No: B1709587.02

Drawing No: B1709587-02\_Fig2.0

Drawn By: CMF
Date Drawn: 3/5/2018
Checked By: DR
Last Modified: 4/2/2018

Kansasland Tire - Gas For Less

Estimated Direction of Groundwater Flow

KDHE Project Code # U4-089-15027

2855 SW Wanamaker Road

Topeka, Kansas

Site Map

Figure 2.0